

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(diffus\$ and (convex adj14 concav\$) and (ridgeline\$ or (ridge adj3 line\$))).clm.	US-PGPUB	OR	ON	2005/07/20 14:42
L2	212	(diffus\$ and convex and concav\$).clm.	US-PGPUB	OR	ON	2005/07/20 14:45

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6327083".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 13:16
L2	750	359/599	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 13:16
L3	9	("5339179" "5775791" "5816677" "5844720" "5899552" "5961197" "6011602" "6104454" "6480307").PN. OR ("6879355").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/20 13:20
L4	14	("3884554" "4420221" "4766684" "5146703" "5359454" "5543942" "5712731" "5880887" "5896093" "5995288" "6014232" "6089945" "6330112" "6462871").PN. OR ("6865834").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/20 13:22
L5	9	("4078854" "4871233" "4906070" "5100222" "5550657" "5644369" "5754344").PN. OR ("6081380").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/20 13:45
L6	64	("3873184" "3988609" "4242723" "4497860" "4542449" "4563613" "4748546" "4791540" "4799137" "4805984" "4874228" "4883341" "4902929" "4906070" "4952023" "5056892" "5131877" "5175030" "5206746" "5237641" "5247226" "5247390" "5262880" "5280371" "5281489" "5303322" "5304895" "5306441" "5359691" "5363470" "5390276" "5467208" "5471348" "5506929" "5557836" "5564870").PN. OR ("5771328"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/20 13:52
L7	199	diffus\$ and (concav\$ same concav\$) and (ridgeline\$ or ridge-line\$ or (ridge\$ adj2 (line or lines)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:10

L8	14	("3884554" "4420221" "4766684" "5146703" "5359454" "5543942" "5712731" "5880887" "5896093" "5995288" "6014232" "6089945" "6330112" "6462871").PN. OR ("6865834").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/20 14:10
L9	6240	diffus\$ and (convex\$ adj14 concav\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:11
L10	153929	(greater\$ or larger\$ or small\$ or different or difference or narrow\$) adj7 (convex\$ or protru\$ or projecti\$ or lens or prism)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:13
L11	2004	9 and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:14
L12	208422	"359"/\$.ccls. or "362"/\$.ccls. or "349"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:14
L13	651	11 and 12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:14
L14	13	("4576850" "4961642" "5206761").PN. OR ("5477380").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/20 14:30
L15	22	("2143303" "3393034" "3671101" "4270842" "4293196" "4310219" "4329023" "4391495" "4671625" "4923280" "4936657" "5066099").PN. OR ("5247390").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/20 14:33

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	11033	diffus\$ and (convex\$ same concav\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 10:24
L2	134512	(larger\$ or greater\$ or small\$ or different) adj6 (convex\$ or concav\$ or ridge\$ or projecti\$ or protrusi\$ or recess\$ or depress\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 10:26
L3	1871	1 and 2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 10:26
L4	7524	359/599 or 362/31 or 349/45-69. ccis.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 10:26
L5	92	3 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 10:26
L6	7	("5961198" "5995288" "6147804" "6231200").PN. OR ("6606133").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/20 10:32
L7	17	("5339179" "5408388" "5598280" "5627926").PN. OR ("6231200").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/20 10:34
L8	51	("4233651" "4242723" "4257084" "4277817" "4791540" "4792884" "4975807" "5050946" "5178447").PN. OR ("5408388").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/20 10:37
L9	12	("5381309" "5408388" "5587816" "5816677" "5833344" "5944405").PN. OR ("6104854").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/20 10:39
L10	7	("5550657" "5706134").PN. OR ("6147804").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/20 10:47
L11	15	("5706134").PN. OR ("5995288").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/20 10:49

L12	11	("5126882" "5587816" "5711589" "5718497" "5897184" "5980054" "6222689" "6259854").PN. OR ("6425673"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/20 10:51
L13	20	("5711589" "5779351" "5833344").PN. OR ("6222689"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/20 10:52
L14	39	("1515427" "2522812" "3184630" "3365350" "3688045" "3893748" "4717949" "4772094" "4807965" "4829365" "5036385" "5040878" "5126882" "5339179" "5359691" "5457574" "5485291" "5712694").PN. OR ("5897184"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/20 10:54
L15	21	("3180214" "3191495" "3580661" "3791712" "3832032").PN. OR ("3893748"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/20 10:56
L16	16	("2028496" "2529701" "2991693").PN. OR ("3791712"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/20 11:05
L17	750	359/599	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 11:05
L18	2549	362/31	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 11:05

Day : Wednesday

Date: 7/20/2005

Time: 08:44:54

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = KUO

First Name = HUI-LUNG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11059417	Not Issued	030	02/17/2005	OPTICAL DEVICE AND METHOD FOR MAKING THE SAME	KUO, HUI-LUNG
10909318	Not Issued	030	08/03/2004	HIGH TRANSMITTANCE BRIGHTNESS ENHANCEMENT OPTICALLY ELEMENT FOR LCD BY WHOLLY COATING PROCESS	KUO, HUI-LUNG
10820421	Not Issued	071	04/08/2004	WIRE GRID POLARIZER WITH DOUBLE METAL LAYERS	KUO, HUI-LUNG
10813111	Not Issued	071	03/31/2004	HIGH BRIGHTNESS DIFFUSER	KUO, HUI-LUNG
10456483	Not Issued	095	06/09/2003	LIGHT-GUIDE MODULE FOR EMITTING PARTICULAR POLARIZED LIGHT BEAMS	KUO, HUI-LUNG
10336733	6879356	150	01/06/2003	OPTICAL DEVICE HAVING AN E-MODE POLARIZER	KUO, HUI-LUNG
10237789	6721030	150	09/10/2002	SPONTANEOUS ALIGNMENT METHOD FOR MANUFACTURING CHOLESTERIC REFLECTIVE POLARIZER	KUO, HUI-LUNG
09917753	6562420	150	07/31/2001	LIQUID CRYSTAL ALIGNING FILM	KUO, HUI-LUNG
09871397	6669999	150	05/30/2001	METHOD FOR BROADENING BANDWIDTH OF CHOLESTERIC LIQUID CRYSTAL	KUO, HUI-LUNG
09688374	6351334	150	10/10/2000	REFLECTIVE DIFFRACTION GRATING FOR USE IN DISPLAY DEVICES	KUO, HUI-LUNG
09450901	6265520	150	11/29/1999	SOLVENT SOLUBLE POLYIMIDE AND A METHOD	KUO, HUI-LUNG

FOR MAKING THEREOF

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name <input type="text" value="KUO"/>	First Name <input type="text" value="HUI-LUNG"/>	<input type="button" value="Search"/>
---------------------------------	--	--	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday

Date: 7/20/2005

Time: 08:45:02

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = WEN

First Name = CHUN-HSIANG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10813111	Not Issued	071	03/31/2004	HIGH BRIGHTNESS DIFFUSER	WEN, CHUN-HSIANG
10637696	Not Issued	061	08/11/2003	DIFFUSION REFLECTOR HAVING TiO2 LAYER AND PROCESS FOR MANUFACTURING THE SAME	WEN, CHUN-HSIANG
10456483	Not Issued	095	06/09/2003	LIGHT-GUIDE MODULE FOR EMITTING PARTICULAR POLARIZED LIGHT BEAMS	WEN, CHUN-HSIANG
09648176	6383694	150	08/25/2000	METHOD OF MANUFACTURING A COLOR FILTER FOR A REFLECTIVE LIQUID CRYSTAL DISPLAY	WEN, CHUN-HSIANG
09356626	6208401	150	07/19/1999	LIQUID CRYSTAL PANEL AND METHOD FOR PRODUCING THE SAME	WEN, CHUN-HSIANG
09248375	6110625	150	02/10/1999	METHODS FOR MANUFACTURING COLOR FILTERS	WEN, CHUN-HSIANG
09078883	Not Issued	161	05/14/1998	MULTI-DENSITY PHOTOMASK AND PROCESS FOR PRODUCING SAME	WEN, CHUN-HSIANG
09024259	Not Issued	161	02/17/1998	METHOD FOR MAKING COLOR FILTERS HAVING INSULATED BLACK-MATRIX FILM	WEN, CHUN-HSIANG

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

WEN

CHUN-HSIANG

Search

To go back use Back button on your browser toolbar.

Day : Wednesday

Date: 7/20/2005

Time: 08:45:34

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = TSAI

First Name = MING-LANG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11105514	Not Issued	030	04/14/2005	FIBER WAVEGUIDE OPTICAL SUBASSEMBLY MODULE	TSAI, MING-LANG
10813111	Not Issued	071	03/31/2004	HIGH BRIGHTNESS DIFFUSER	TSAI, MING-LANG
10637696	Not Issued	061	08/11/2003	DIFFUSION REFLECTOR HAVING TiO2 LAYER AND PROCESS FOR MANUFACTURING THE SAME	TSAI, MING-LANG
10456483	Not Issued	095	06/09/2003	LIGHT-GUIDE MODULE FOR EMITTING PARTICULAR POLARIZED LIGHT BEAMS	TSAI, MING-LANG
10294664	6577151	150	11/15/2002	INSPECTION DEVICE FOR WIRING OF AN INTEGRATED CIRCUIT	TSAI, MING-LANG
10156129	Not Issued	161	05/29/2002	INSPECTION DEVICE FOR INSPECTING THE POSITION OF TRADEMARK ON INTEGRATED CIRCUIT	TSAI, MING-LANG

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="TSAI"/>	<input type="text" value="MING-LANG"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday

Date: 7/20/2005
Time: 08:45:54**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = WU

First Name = YAW-TING

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10813111	Not Issued	071	03/31/2004	HIGH BRIGHTNESS DIFFUSER	WU, YAW-TING
10637696	Not Issued	061	08/11/2003	DIFFUSION REFLECTOR HAVING TiO2 LAYER AND PROCESS FOR MANUFACTURING THE SAME	WU, YAW-TING
10456483	Not Issued	095	06/09/2003	LIGHT-GUIDE MODULE FOR EMITTING PARTICULAR POLARIZED LIGHT BEAMS	WU, YAW-TING
09648176	6383694	150	08/25/2000	METHOD OF MANUFACTURING A COLOR FILTER FOR A REFLECTIVE LIQUID CRYSTAL DISPLAY	WU, YAW-TING
09356626	6208401	150	07/19/1999	LIQUID CRYSTAL PANEL AND METHOD FOR PRODUCING THE SAME	WU, YAW-TING
09248375	6110625	150	02/10/1999	METHODS FOR MANUFACTURING COLOR FILTERS	WU, YAW-TING

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="WU"/>	<input type="text" value="YAW-TING"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday

Date: 7/20/2005

Time: 08:46:44

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = WU

First Name = YU-HSUN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>11159316</u>	Not Issued	020	06/23/2005	BRIGHTNESS-ENHANCING INTEGRAL POLARIZER AND OPTICAL FILM STRUCTURE AND A MANUFACTURING METHOD THEREOF	WU, YU-HSUN
<u>11131247</u>	Not Issued	020	05/18/2005	MULTI-FUNCTION INTEGRATED POLARIZER/OPTICAL FILM STRUCTURE AND MANUFACTURING METHOD THEREOF	WU, YU-HSUN
<u>10909318</u>	Not Issued	030	08/03/2004	HIGH TRANSMITTANCE BRIGHTNESS ENHANCEMENT OPTICALLY ELEMENT FOR LCD BY WHOLLY COATING PROCESS	WU, YU-HSUN
<u>10813111</u>	Not Issued	071	03/31/2004	HIGH BRIGHTNESS DIFFUSER	WU, YU-HSUN

Inventor Search Completed: No Records to Display.

Search Another: Inventor**Last Name****First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday

Date: 7/20/2005

Time: 08:47:03

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = LEE

First Name = CHIH-KUNG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>60452197</u>	Not Issued	159	03/04/2003	OPTIMIZED PIEZOELECTRIC TRANSFORMER APPARATUS WITH MAXIMUM ENERGY CONVERSION EFFICIENCY	LEE, CHIH-KUNG
<u>11155743</u>	Not Issued	018	06/16/2005	PIEZOELECTRIC LAMINATE MOTION SENSING APPARATUS AND METHOD	LEE, CHIH-KUNG
<u>11095075</u>	Not Issued	020	03/31/2005	MICROMIXER APPARATUS AND METHOD THEREFOR	LEE, CHIH-KUNG
<u>11038121</u>	Not Issued	020	01/21/2005	METHOD AND APPARATUS FOR ELECTROCHEMICAL DETECTION	LEE, CHIH-KUNG
<u>10870782</u>	Not Issued	071	06/16/2004	STRAIN GAUGE APPARATUS HAVING A POINT-DISTRIBUTED SENSOR	LEE, CHIH-KUNG
<u>10848591</u>	Not Issued	030	05/17/2004	SUBSTANCES FOR DENATURING PATHOGENICITY OF VIRUSES	LEE, CHIH-KUNG
<u>10813111</u>	Not Issued	071	03/31/2004	HIGH BRIGHTNESS DIFFUSER	LEE, CHIH-KUNG
<u>10793837</u>	Not Issued	041	03/04/2004	OPTIMIZED PIEZOELECTRIC TRANSFORMER APPARATUS WITH MAXIMUM ENERGY CONVERSION EFFICIENCY	LEE, CHIH-KUNG
<u>10775857</u>	<u>6919561</u>	150	02/09/2004	DIFFRACTION LASER ENCODER APPARATUS	LEE, CHIH-KUNG
<u>10761116</u>	<u>6844935</u>	150	01/20/2004	MULTI-FUNCTION OPTO-ELECTRONIC DETECTION APPARATUS	LEE, CHIH-KUNG
<u>10709261</u>	Not Issued	041	04/26/2004	[MTHOD FOR FABRICATING PIEZOELECTRIC WORKPIECE WITH AUGMENTING SURFACE ELECTRODE]	LEE, CHIH-KUNG

<u>10368178</u>	Not Issued	041	02/18/2003	OPTICAL APPARATUS HAVING MULTIPLE ARRAYS OF ONE-DIMENSIONAL OPTICAL ELEMENTS	LEE, CHIH-KUNG
<u>10334910</u>	6828807	150	01/02/2003	BIOLOGICAL CELL TEST METHOD AND APPARATUS	LEE, CHIH-KUNG
<u>10321884</u>	Not Issued	161	12/17/2002	LIGHT BEAM POLARIZATION CONVERTER	LEE, CHIH-KUNG
<u>10305771</u>	Not Issued	161	11/26/2002	PIEZOELECTRIC TRANSDUCER APPARATUS HAVING INDEPENDENT GAIN AND PHASE CHARACTERISTICS FUNCTIONS	LEE, CHIH-KUNG
<u>10286048</u>	6914525	150	10/29/2002	ALERT SYSTEM AND METHOD FOR GEOGRAPHIC OR NATURAL DISASTERS UTILIZING A TELECOMMUNICATIONS NETWORK	LEE, CHIH-KUNG
<u>10232710</u>	Not Issued	030	09/03/2002	MICROARRAY BIOCHIP	LEE, CHIH-KUNG
<u>10218624</u>	Not Issued	030	08/15/2002	MIXING APPARATUS FOR BIOCHIPS	LEE, CHIH-KUNG
<u>10216911</u>	Not Issued	030	08/13/2002	ARRAY BIOCHIP WORKSTATION	LEE, CHIH-KUNG
<u>10153459</u>	6661520	150	05/22/2002	SENSOR SYSTEM OF SURFACE PLASMON RESONANCE (SPR) AND MEASURING METHOD THEREOF	LEE, CHIH-KUNG
<u>10086566</u>	6744520	150	03/04/2002	METHOD FOR MEASURING TWO-DIMENSIONAL DISPLACEMENT USING CONJUGATE OPTICS	LEE, CHIH-KUNG
<u>10064465</u>	6747401	150	07/17/2002	AUGMENTING SURFACE ELECTRODE FOR PIEZOELECTRIC WORKPIECE	LEE, CHIH-KUNG
<u>09997351</u>	Not Issued	161	11/27/2001	DIFFRACTIVE LASER ENCODER	LEE, CHIH-KUNG
<u>09995244</u>	6603242	150	11/26/2001	PIEZOELECTRIC TRANSDUCER APPARATUS HAVING INDEPENDENT GAIN AND PHASE CHARACTERISTICS FUNCTIONS OF THE FOURTH-ORDER PARTIAL DIFFERENTIAL EQUATIONS	LEE, CHIH-KUNG
<u>09981774</u>	6679964	150	10/16/2001	METHOD FOR INTEGRATING	LEE, CHIH-

				IMAGE SENSORS WITH OPTICAL COMPONENTS	KUNG
<u>09949463</u>	Not Issued	161	09/07/2001	BACKLIGHT MODULE FOR ELECTRO-OPTICAL DISPLAY	LEE, CHIH-KUNG
<u>09943285</u>	Not Issued	161	08/30/2001	PIEZOELECTRIC TRANSDUCER APPARATUS HAVING INDEPENDENT GAIN AND PHASE CHARACTERISTICS FUNCTIONS	LEE, CHIH-KUNG
<u>09941318</u>	Not Issued	160	08/28/2001	LIGHT BEAM POLARIZATION CONVERTER	LEE, CHIH-KUNG
<u>09928177</u>	Not Issued	161	08/10/2001	MULTIFUNCTIONAL OPTO-ELECTRONIC BIOCHIP DETECTION SYSTEM	LEE, CHIH-KUNG
<u>09919434</u>	<u>6597085</u>	150	07/30/2001	PIEZOELECTRIC TRANSDUCER APPARATUS HAVING A MODAL-SHAPED ELECTRODE	LEE, CHIH-KUNG
<u>09908061</u>	<u>6688751</u>	150	07/18/2001	POLARIZATION SPLITTING BACKLIGHT MODULE	LEE, CHIH-KUNG
<u>09908047</u>	Not Issued	051	07/18/2001	PIEZOELECTRIC LAMINATE MOTION SENSING APPARATUS AND METHOD	LEE, CHIH-KUNG
<u>09904733</u>	Not Issued	164	07/13/2001	HIGH LIGHT-SENSING EFFICIENCY IMAGE SENSOR APPARATUS AND METHOD	LEE, CHIH-KUNG
<u>09766299</u>	Not Issued	160	01/19/2001	METHOD FOR MANUFACTURING FERRULES OF OPTICAL FIBER CONNECTORS	LEE, CHIH-KUNG
<u>09765948</u>	<u>6587275</u>	150	01/19/2001	LIGHT BEAM POLARIZATION CONVERTER FOR CONVERTING AN ILLUMINATION LIGHT SOURCE	LEE, CHIH-KUNG
<u>09728714</u>	<u>6631031</u>	150	11/30/2000	POLARIZATION SPLITTING BACKLIGHT MODULE	LEE, CHIH-KUNG
<u>09688374</u>	<u>6351334</u>	150	10/10/2000	REFLECTIVE DIFFRACTION GRATING FOR USE IN DISPLAY DEVICES	LEE, CHIH-KUNG
<u>09635991</u>	<u>6510738</u>	150	08/09/2000	DEVICE AND METHOD FOR MEASURING VIBRATION	LEE, CHIH-KUNG
<u>09624685</u>	<u>6590667</u>	150	07/24/2000	METHOD AND AN APPARATUS FOR MEASURING THE FLYING HEIGHT WITH SUB-NANOMETER RESOLUTION	LEE, CHIH-KUNG
<u>09580314</u>	Not	161	05/26/2000	BACKLIGHT MODULE FOR	LEE, CHIH-

	Issued			ELECTRO-OPTICAL DISPLAY	KUNG
<u>09565850</u>	<u>6373630</u>	150	05/05/2000	LIGHT BEAM POLARIZATION CONVERTER	LEE, CHIH-KUNG
<u>09549738</u>	<u>6483584</u>	150	04/14/2000	DEVICE FOR MEASURING THE COMPLEX REFRACTIVE INDEX AND THIN FILM THICKNESS OF A SAMPLE	LEE, CHIH-KUNG
<u>08482536</u>	<u>5581021</u>	150	06/07/1995	METHOD AND APPARATUS FOR OPTIMIZING PIEZOELECTRIC SURFACE ASPERITY DETECTION SENSOR	LEE, CHIH-KUNG
<u>08250198</u>	<u>5442172</u>	150	05/27/1994	WAVEFRONT RECONSTRUCTION OPTICS FOR USE IN A DISK DRIVE POSITION MEASUREMENT SYSTEM	LEE, CHIH-KUNG
<u>08250197</u>	Not Issued	166	05/27/1994	SERVO-WRITING SYSTEM FOR USE IN A DATA RECORDING DISK DRIVE	LEE, CHIH-KUNG
<u>08174948</u>	<u>5423207</u>	150	12/27/1993	ADVANCED PZT GLIDE HEAD DESIGN AND IMPLEMENTATION FOR A SMALL SLIDER	LEE, CHIH-KUNG
<u>08174484</u>	<u>5450747</u>	150	12/27/1993	METHOD FOR OPTIMIZING PIEZOELECTRIC SURFACE ASPERITY DETECTION SENSOR	LEE, CHIH-KUNG
<u>08159878</u>	<u>5521772</u>	150	11/30/1993	DISK DRIVE WITH ACCELERATION RATE SENSING	LEE, CHIH-KUNG
<u>07095494</u>	<u>4868447</u>	150	09/11/1987	PIEZOELECTRIC POLYMER LAMINATES FOR TORSIONAL AND BENDING MODAL CONTROL	LEE, CHIH-KUNG

[Search and Display More Records.](#)

Search Another: Inventor	Last Name	First Name
	<input type="text" value="LEE"/>	<input type="text" value="CHIH-KUNG"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Wednesday

Date: 7/20/2005

Time: 08:48:33

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = LEE

First Name = CHIH-KUNG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09475001</u>	<u>6288841</u>	150	12/30/1999	OPTICAL MECHANISM FOR PRECISELY CONTROLLING THE ANGLE OF AN INCIDENT LIGHT BEAM WITHIN A LARGE INCIDENT ANGLE RANGE	LEE, CHIH-KUNG
<u>09328427</u>	Not Issued	161	06/09/1999	OPTICAL DISC CAPABLE OF PROVIDING SPECIAL IMAGE EFFECT	LEE, CHIH-KUNG
<u>09235874</u>	<u>6115126</u>	150	01/22/1999	OPTICAL WAVEFRONT ANALYZER AND METHOD USING A SINGLE WAVE SHIFTER	LEE, CHIH-KUNG
<u>09081273</u>	<u>5929994</u>	150	05/20/1998	INTEGRATING SPHERE ELLIPSOMETER	LEE, CHIH-KUNG
<u>09052961</u>	Not Issued	161	04/01/1998	DIFFRACTIVE GRAFTING LINEAR OPTICAL ENCODERS WITH HIGH TOLERANCE TO GRATING DEFECTS AND MISALIGNMENT	LEE, CHIH-KUNG
<u>09052955</u>	Not Issued	161	04/01/1998	DIFFRACTIVE GRATING ROTARY OPTICAL ENCODER WITH HIGH TOLERANCE TO GRATING DEFECTS AND MISALIGNMENT	LEE, CHIH-KUNG
<u>09007738</u>	<u>6011239</u>	150	01/15/1998	LASER APPARATUS AND METHOD ADJUSTING THE GRAM LOAD, STATIC ATTITUDE AND FLYING HEIGHT IN A HEAD SUSPENSION ASSEMBLY	LEE, CHIH-KUNG
<u>08997543</u>	Not Issued	161	05/26/1998	CYLINDRICAL TYPE LASER ENCODERS WITH HIGH TOLERANCE TO GRATING	LEE, CHIH-KUNG

				DEFECTS AND MIS-ALIGNMENT	
<u>08910690</u>	5891351	150	08/13/1997	METHOD FOR FORMING PATTERN ON STEEL SUBSTRATE BY REACTIVE ION ETCHING	LEE, CHIH-KUNG
<u>08882438</u>	Not Issued	161	06/25/1997	METHODS TO CREATE TRUE-COLOR DOT MATRIX HOLOGRAMS	LEE, CHIH-KUNG
<u>08878711</u>	5909333	150	06/18/1997	SERVO-WRITING SYSTEM FOR USE IN A DATA RECORDING DISK DRIVE	LEE, CHIH-KUNG
<u>08877165</u>	Not Issued	161	06/17/1997	ANTI-COUNTERFEITING CARD	LEE, CHIH-KUNG
<u>08859169</u>	Not Issued	161	05/20/1997	OPTICAL GRATING GENERATING APPARATUS	LEE, CHIH-KUNG
<u>08856283</u>	5949546	150	05/14/1997	INTERFERENCE APPARATUS FOR MEASURING ABSOLUTE AND DIFFERENTIAL MOTIONS OF SAME OR DIFFERENT TEST SURFACE	LEE, CHIH-KUNG
<u>08531214</u>	5712463	150	09/19/1995	LASER APPARATUS AND METHOD FOR ADJUSTING THE GRAM LOAD STATIC ATTITUDE AND FLYING HEIGHT OF A SLIDER IN A HEAD SUSPENSION ASSEMBLY	LEE, CHIH-KUNG

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="LEE"/>	<input type="text" value="CHIH-KUNG"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page